

CLAIMS

I claim:

1. A notebook cover assembly comprising:
a cover member having a first portion and a second portion,
said first portion being pivotally coupled to said second portion,
said cover member being adapted for receiving a notebook; and
a wrist support member operationally coupled to said cover
member, said wrist support member providing support for a wrist of
a user writing on the notebook.
2. The assembly of claim 1, wherein said cover member
further comprises a first sleeve member coupled to said first
portion of said cover member, said first sleeve member and said
first portion of said cover member forming a pocket for selectively
receiving a cover of a notebook whereby the notebook is retained in
said notebook cover assembly.
3. The assembly of claim 2, wherein said wrist support
member being positioned below said pocket whereby said wrist
support member abuts a bottom edge of the notebook retained by
said pocket.

4. The assembly of claim 3, wherein said cover member further comprises a second sleeve member coupled to said second portion of said cover member, said second sleeve member and said second portion of said cover member forming a second pocket for selectively receiving a second cover of the notebook whereby the notebook is retained in said notebook cover assembly.

5. The assembly of claim 3, further comprising a second wrist support member operationally coupled to said cover member, said wrist support member providing support for a wrist of a user writing on the notebook.

6. The assembly of claim 5, wherein said second wrist support member is operationally coupled to said second portion of said second cover member.

7. The assembly of claim 5, further comprising:
a second sleeve member coupled to said second portion of said cover member, said second sleeve member and said second portion of said cover member forming a second pocket for selectively receiving a second cover of the notebook whereby the notebook is retained in said notebook cover assembly;

a second wrist support member being positioned below said second pocket whereby said wrist support member abuts a bottom edge of the notebook retained by said second pocket.

8. A notebook cover assembly comprising:

a cover member having a first portion and a second portion, said first portion being pivotally coupled to said second portion, said cover member being adapted for receiving a notebook, said cover member further comprises a first sleeve member coupled to said first portion of said cover member, said first sleeve member and said first portion of said cover member forming a pocket for selectively receiving a cover of a notebook whereby the notebook is retained in said notebook cover assembly, said cover member further comprises a second sleeve member coupled to said second portion of said cover member, said second sleeve member and said second portion of said cover member forming a second pocket for selectively receiving a second cover of the notebook whereby the notebook is retained in said notebook cover assembly;

a wrist support member operationally coupled to said cover member, said wrist support member providing support for a wrist of a user writing on the notebook, said wrist support member being positioned below said pocket whereby said wrist support member abuts a bottom edge of the notebook retained by said pocket; and

a second wrist support member operationally coupled to said cover member, said wrist support member providing support for a wrist of a user writing on the notebook, said second wrist support member being positioned below said second pocket whereby said wrist support member abuts a bottom edge of the notebook retained by said second pocket.

9. The notebook cover assembly of claim 8, wherein said wrist support member further comprises:

an outer housing adapted for supporting a wrist of a user writing in the notebook, said outer housing being substantially hollow, said outer housing having an open end;

a drawer member positionable within said outer housing and accessible through said open end, said drawer member being adapted for receiving user accessories.

10. The notebook cover assembly of claim 8 wherein said wrist support member further comprises a cushion portion for providing resiliently flexible support surface.

11. The assembly of claim 8, wherein said wrist support member further comprises:

an outer housing adapted for supporting a wrist of a user writing in the notebook, said outer housing being substantially hollow, said outer housing having an open end;

a cushion portion operationally coupled to an exterior of said outer housing for providing resiliently flexible support surface;

a drawer member positionable within said outer housing and accessible through said open end, said drawer member being adapted for receiving user accessories.

12. The notebook cover assembly of claim 8, wherein said second wrist support member further comprises:

a second outer housing adapted for supporting a wrist of a user writing in the notebook, said second outer housing being substantially hollow, said second outer housing having an second open end;

a second drawer member positionable within said second outer housing and accessible through said second open end, said second drawer member being adapted for receiving user accessories.

13. The notebook cover assembly of claim 8 wherein said second wrist support member further comprises a second cushion portion for providing resiliently flexible support surface.

14. The assembly of claim 8, wherein said second wrist support member further comprises:

a second outer housing adapted for supporting a wrist of a user writing in the notebook, said second outer housing being substantially hollow, said second outer housing having an open end;

a second cushion portion operationally coupled to an exterior of said second outer housing for providing resiliently flexible support surface;

a second drawer member positionable within said second outer housing and accessible through said second open end, said second drawer member being adapted for receiving user accessories.

15. The assembly of claim 8, further comprising:
wherein said wrist support member further comprises:
an outer housing adapted for supporting a wrist of a user
writing in the notebook, said outer housing being
substantially hollow, said outer housing having an open
end;
a cushion portion operationally coupled to an exterior of said
outer housing for providing resiliently flexible support
surface;
a drawer member positionable within said outer housing and
accessible through said open end, said drawer member
being adapted for receiving user accessories;
wherein said second wrist support member further comprises:
a second outer housing adapted for supporting a wrist of a
user writing in the notebook, said second outer housing
being substantially hollow, said second outer housing
having an open end;
a second cushion portion operationally coupled to an exterior
of said second outer housing for providing resiliently
flexible support surface; and
a second drawer member positionable within said second outer
housing and accessible through said second open end,
said second drawer member being adapted for receiving
user accessories.

16. A notebook cover assembly comprising:

a cover member having a first portion and a second portion, said first portion being pivotally coupled to said second portion, said cover member being adapted for receiving at least one notebook, said cover member further comprises a first sleeve member coupled to said first portion of said cover member, said first sleeve member and said first portion of said cover member forming a pocket for selectively receiving a cover of the at least one notebook whereby the notebook is retained in said notebook cover assembly, said cover member further comprises a second sleeve member coupled to said second portion of said cover member, said second sleeve member and said second portion of said cover member forming a second pocket for selectively receiving a second cover of the at least one notebook whereby the notebook is retained in said notebook cover assembly;

a wrist support member operationally coupled to said cover member, said wrist support member providing support for a wrist of a user writing on the notebook, said wrist support member being positioned below said pocket whereby said wrist support member abuts a bottom edge of the notebook retained by said pocket; and

a second wrist support member operationally coupled to said cover member, said wrist support member providing support for a wrist of a user writing on the notebook, said second wrist support member being positioned below said second pocket whereby said wrist support member abuts a bottom edge of the notebook retained by said second pocket.

17. The assembly of claim 16, further comprising:
wherein said wrist support member further comprises:
an outer housing adapted for supporting a wrist of a user
writing in the notebook, said outer housing being
substantially hollow, said outer housing having an open
end;
a cushion portion operationally coupled to an exterior of said
outer housing for providing resiliently flexible support
surface;
a drawer member positionable within said outer housing and
accessible through said open end, said drawer member
being adapted for receiving user accessories;
wherein said second wrist support member further comprises:
a second outer housing adapted for supporting a wrist of a
user writing in the notebook, said second outer housing
being substantially hollow, said second outer housing
having an open end;
a second cushion portion operationally coupled to an exterior
of said second outer housing for providing resiliently
flexible support surface; and
a second drawer member positionable within said second outer
housing and accessible through said second open end, said second
drawer member being adapted for receiving user accessories.